## **RETRACTION NOTE**

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The following articles published in Russian Journal of General Chemistry, Vol. 79, No. 6, 2009 were published without the author's permission and were therefore retracted at the author's request. The articles should be considered non-existent and must not be cited.

V. M. Zakoshanskii, Alternative Technologies for the Producing Phenol, pp. 1288–1310.

DOI: 10.1134/S1070363209060450

V. M. Zakoshanskii and A. V. Budarev, Mechanism of Cumene Oxidation, pp. 1311–1328.

DOI: 10.1134/S1070363209060462

V. M. Zakoshanskii, Reaction Medium in the Industrial Synthesis of Phenol, pp. 1329–1344.

DOI: 10.1134/S1070363209060474

V. M. Zakoshanskii, *Problems of Product Separation and Purification in Industrial Production of Phenol*, pp. 1345–1354.

DOI: 10.1134/S1070363209060486

V. M. Zakoshanskii and Yu. N. Koshelev, *Alternative Methods of Processing of α-Methylstyrene: Hydrogenation into Cumene and Isolation as Commercial Product*, pp. 1355–1360.

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